Dividing Money (D)

Calculate each quotient.

3.
$$10 \overline{)} £894.00$$

4.
$$85) £5729.00$$
 5.

6.
$$62) £1884.80$$

9.
$$30) £2514.00$$

10. If 51 identical teddy bears cost £3590.40, how much did each teddy bear cost?

Dividing Money (D) Answers

Calculate each quotient.

2. 76 $\frac{£50.40}{)}$ £3830.40 -£3800.00 £30.40 -£30.40 £0.00

4. 85 $\frac{\pounds67.40}{)£5729.00}$ -£5100.00 $\pounds629.00$ -£595.00 $\pounds34.00$ -£34.00 $\pounds0.00$

7. 86 $\frac{\pounds 79.20}{) £6811.20}$ -£6020.00 $\pounds 791.20$ -£774.00 $\pounds 17.20$ -£17.20 $\pounds 0.00$

 9. 30 $\frac{£83.80}{)}$ £2514.00 -£2400.00 £114.00 -£90.00 £24.00 -£24.00 £0.00

10. If 51 identical teddy bears cost £3590.40, how much did each teddy bear cost? £70.40